

AUS920010583US1

(Mr. Tom Fortenberry) Patent Application

To: Mr. John Biggers. (Mr. H. Artash Ohanian)

CLAIMS

Proposed amendment

512 472 9881

(512 472 9887 Fax)

What is claimed is:

Hareesh Patel hareesh.patel@uspto.gov
571 272 3973

- 5 1. A method of assigning director authority in a system that streams digital content from a multiplicity of sources of digital information to a multiplicity of client devices under control of a multiplicity of directors, the method implemented in conjunction with a network of digital computers, at least one of the digital computers comprising a content server upon which the steps of the method are implemented in computer memory and upon at least one computer processor, each ^{Said} director having director attributes, the content server including a store of director instruction records wherein each ^{Said} director instruction record represents one director instruction, the method comprising the steps of:

extracting for a director, in dependence upon the director's attributes, director instructions from the store of director instruction records; and

downloading the extracted director instructions to the director.

+ All limitations from claim 7

- 20 2. The method of claim 1 further comprising logging in a director to the content server and determining the director's attributes, determining the director's attributes further comprising reading a store of director records wherein each director record represents one director, each director record comprising a director identification.
- 25 3. The method of claim 2 wherein each director record further comprises a director authority.

Claim 12 = 12 + 18

Claim 23 = 23 + 29

7. The method of claim 1 wherein the director's attributes comprise a director authority, wherein the director instruction records comprise a director instruction authority, and wherein extracting director instructions comprises the further steps of:

5

said
determining a director authority; and *112*

extracting from the store of director instructions director instructions having director instruction authorities equal to the director authority.

10

8. The method of claim 1, wherein the director instructions comprise URLs.
9. The method of claim 1, wherein the director instructions comprise URLs and anchors.
10. The method of claim 1 further comprising encoding the extracted director instructions into hyperlinks in an HTML document.
11. The method of claim 1 wherein downloading the extracted director instructions to the director comprises downloading an HTML document to the director.

15

20